

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▾

[Search settings](#) | [Sign in](#)


[Search](#)
[Advanced Search](#)
[Web](#) [Show options...](#)

Results 1 - 10 of about 24,400,000 for (object OR shape) (deformation OR transformation)

### Scholarly articles for (object OR shape) (deformation OR transformation)

- [Shape transformation using variational implicit ... - Turk - Cited by 304](#)
- [Shape transformation for polyhedral objects - Kent - Cited by 265](#)
- [Speckle displacement and decorrelation in the ... - Yamaguchi - Cited by 136](#)

### Object Transformation

To see the object's outline, hold down the mouse button and wait until the pointer changes to a crosshair shape before moving the mouse. ...  
[www.grasshopperlic.com/help/PGSUser/transformation.html](http://www.grasshopperlic.com/help/PGSUser/transformation.html) - Cached - Similar

### Transformations

The other important Transformation is Resizing (also called dilation, contraction, compression, enlargement or even expansion). The shape becomes bigger or ...  
[www.mathsisfun.com/geometry/transformations.html](http://www.mathsisfun.com/geometry/transformations.html) - Cached - Similar

### Shape Transformation - Introduction to flash - Flash tutorials ...

In this thoroughly explained, simple flash lesson, I will show you how to create simple shape transformation using the Free Transform Tool and Selection ...  
[www.flashfridge.com/tutorial.asp?ID=14](http://www.flashfridge.com/tutorial.asp?ID=14) - Cached - Similar

### Vector Field Based Shape Deformations

ometry and Object Modeling. Keywords: shape-deformation, volume-preserving, vector fields. 1. Introduction. Shape deformations is a well-researched area in ...  
[www.mpi-inf.mpg.de/~wfunck/papers/vfsl.pdf](http://www.mpi-inf.mpg.de/~wfunck/papers/vfsl.pdf) - Similar  
 by W von Funck - 2006 - Cited by 47 - Related articles

### Shape Transformation

Traditionally, shape transformation using implicit functions is performed in two distinct steps: 1) creating two implicit functions, and 2) interpolating ...  
[www.cc.gatech.edu/~turk/morph/morph.html](http://www.cc.gatech.edu/~turk/morph/morph.html) - Cached - Similar

#### [PDF] [Shape Transformation Using Variational Implicit Functions](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Traditionally, shape transformation using implicit functions is per- .... dimensional representation of an object than do implicit function methods. .... Research on warping (sometimes called deformation) in- clude [2, 26, 28, 3, 18, ...  
[www.cc.gatech.edu/~turk/my\\_papers/schange.pdf](http://www.cc.gatech.edu/~turk/my_papers/schange.pdf) - Similar  
 by G Turk - Cited by 304 - Related articles - All 24 versions

### IngentaConnect 2D shape deformation based on rigid square matching

The deformation result on the 2D shape is as rigid as possible and the details of the ...  
 Therefore, our shape deformation method is especially suitable for ...  
[www.ingentaconnect.com/content/jws/cav/2008/.../art00023](http://www.ingentaconnect.com/content/jws/cav/2008/.../art00023) - Similar  
 by K Xu - 2008 - Related articles

### SIGGRAPH 2007 | For Attendees | Papers

Shape Deformation. Wednesday, 8 August 3:45 - 6 pm. Room 6CF ... FastLSM: Fast Lattice Shape Matching for Robust Real-Time Deformation ...  
[www.siggraph.org/s2007/attendees/papers/21.html](http://www.siggraph.org/s2007/attendees/papers/21.html) - Cached - Similar

**Shape transformation using variational implicit functions**

Qing Wu , Yizhou Yu, Feature matching and deformation for texture synthesis .... Huong Quynh Dinh , Anthony Yezzi , Greg Turk, Texture transfer during shape transformation, ... Subjects: Curve, surface, solid, and object representations ... portal.acm.org/citation.cfm?id=311580 - Similar by G Turk - Cited by 304 - Related articles - All 24 versions

**[0808.3623] Calculation of material properties for arbitrary shape ...**

Aug 27, 2008 ... material parameters for arbitrary shape transformation media. ... transformation media are discussed with help of the deformation view. ... arxiv.org/abs/0808.3623 - Cached - Similar by J Hu - 2008 - Cited by 1 - Related articles - All 4 versions

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

---

[\(object OR shape\) \(deformation OR transformation\)](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied?](#) [Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#)